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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO	
09/697,088	10/25/2000	Manabu Kitamura	16869P015200	16869P015200 3076	
7590 05/11/2006		EXAMINER			
Robert C. Colwell			BATES, KEVIN T		
TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, 8th Floor San Francisco, CA 94111-3834		CREW LLP	ART UNIT	PAPER NUMBER	
			2155		

DATE MAILED: 05/11/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
Supplemental Notice of Allowability	09/697,088	KITAMURA ET AL.				
Notice of Allowability	Examiner	Art Unit				
	Kevin Bates	2155				
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The MAILING DATE of this communication apperall claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	olication. If not include will be mailed in due	ed course. <b>THIS</b>			
1. X This communication is responsive to 11-30-2005.						
2. X The allowed claim(s) is/are <u>18-23, 27-29, 31-33, 35, and 3</u>	6 which are renumbered 1-14.					
<ol> <li>Acknowledgment is made of a claim for foreign priority ur</li> <li>a)</li></ol>						
2. Certified copies of the priority documents have been received in Application No						
<ul> <li>3.  Copies of the certified copies of the priority do         International Bureau (PCT Rule 17.2(a)).     </li> <li>* Certified copies not received:</li> </ul>	cuments have been received in this i	national stage applica	tion from the			
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a reply IENT of this application.	complying with the re	quirements			
4. A SUBSTITUTE OATH OR DECLARATION must be subminformal PATENT APPLICATION (PTO-152) which give	itted. Note the attached EXAMINER es reason(s) why the oath or declara	'S AMENDMENT or Nation is deficient.	IOTICE OF			
<ol> <li>CORRECTED DRAWINGS (as "replacement sheets") must</li> <li>(a) ☐ including changes required by the Notice of Draftspers</li> <li>1) ☐ hereto or 2) ☐ to Paper No./Mail Date</li> <li>(b) ☒ including changes required by the attached Examiner' Paper No./Mail Date</li> <li>Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in the state of the sheet in the state of the sheet in the state of the sheet in the sheet in the state of the sheet in the sheet in the state of the sheet in the sheet</li></ol>	son's Patent Drawing Review (PTO s Amendment / Comment or in the C	Office action of	e back) of			
DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT	SIT OF BIOLOGICAL MATERIAL R FOR THE DEPOSIT OF BIOLOGIC	must be submitted. AL MATERIAL.	Note the			
Attachment(s)  1. ☐ Notice of References Cited (PTO-892)  2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)  3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB/N Paper No./Mail Date 2-8-06	5. ☐ Notice of Informal F 6. ☐ Interview Summary Paper No./Mail Da 08), 7. ☑ Examiner's Amendi	(PTO-413), te	O-152)			
4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	8. ⊠ Examiner's Statemo	ent of Reasons for All	owance			

This Office Action is in response to a communication made on November 30, 2005.

The Information Disclosure Statement was received on February 8, 2005 and has been considered.

SUPPLEMENTAL EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with George Yee (Reg. no. 37,478) on February 15, 2005.

The application has been amended as follows:

In the specification:

Please add the abstract:

Computer System and Data Sharing Method Between Computers

ABSTRACT OF THE DISCLOSURE

A data sharing method for use in a computer system provided with a first computer, a second computer and a data storage subsystem for connection with the

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first and second computers is disclosed. The data storage subsystem has a plurality of memory units and a control unit for controlling the plurality of memory units. The control unit forms a paired state of a first memory unit storing data for use by the first computer and a second memory unit, the paired state being so controlled as to match the contents of the first memory unit and those of the second memory unit. When data used by the first computer are to be used by the second computer, the control unit releases the paired state between the first memory unit and the second memory unit to stop updating of the first memory unit to be reflected in the second memory unit. After that, the control unit re-maps a third memory unit used by the second computer and the second memory unit with each other, and so performs control that the access by the second computer to the third memory unit be made to the second memory unit.

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### In the claims:

## Please amend claims 18, 20, 27, 29, 31, and 35 to read:

18. (Currently amended): A method of sharing data in a computer system, said computer system comprising a first computer, a second computer, and a storage system comprising a disk control unit, a first disk unit, a second disk unit, and a third disk unit, the method comprising:

forming a first duplex state between said first disk unit and said second disk unit, wherein said disk control unit, in response to a write request from said first computer, stores write data associated therewith to both said first disk unit and to said second disk unit, wherein said disk control unit, in response to a write request from said second computer, stores write data associated therewith to said third disk unit;

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forming a simplex state and sending a first message from said first computer to said second computer indicating forming of said simplex state, wherein said disk control unit, in response to a write request from said first computer, stores write data associated therewith only to said first disk unit, wherein said disk control unit, in response to a write request from said second computer, stores write data associated therewith to said second disk unit;

subsequent to receiving said first message performing at said second computer a re-mapping operation between said second disk unit and said third disk unit; and

forming a second duplex state between said first disk unit and said third disk unit and sending a second message from said second computer to said first computer indicating forming of said duplex state, wherein said disk control unit, in response to a write request from said first computer, stores write data associated therewith to both said first disk unit and to said third disk unit, wherein said disk control unit, in response to a write request from said second computer, stores write data associated therewith to said second disk unit.

20. (Currently amended): A method of sharing data in a computer system, said computer system comprising a first computer, a second computer, and a storage system comprising a disk control unit, a first disk unit, a second disk unit, a third disk unit, and a fourth disk unit, the method comprising:

forming a duplex state between said first disk unit and said second disk unit, wherein said disk control unit, in response to a write request from said first computer, stores write data associated therewith to both said first disk unit and to said second disk unit, wherein said disk control unit, in response to a write request from said second computer, stores write data associated therewith to said fourth disk unit;

forming a simplex state and sending a message from said first computer to said second computer indicating forming of said simplex state, wherein said disk control unit, in response to a write request from said first computer, stores write data associated therewith only to said first disk unit; and

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subsequent to receiving said first message, copying data stored in said second disk unit to said third disk unit and then performing at said second computer a re-mapping operation between said third disk unit and said fourth disk unit, wherein subsequent to said copying-re-mapping said disk control unit accesses said third disk unit in response to I/O requests from said second computer: and

re-forming said duplex state between said first disk unit and said second disk unit, wherein said disk control unit, in response to a subsequent write request from said first computer, stores write data associated therewith to both said first disk unit and to said second disk unit.

27. (Currently amended): A method of sharing data in a computer system, said computer system comprising a first computer, a second computer, a first storage system coupled to said first computer and comprising a first disk unit and a first disk control unit, and a second storage system coupled to said second computer and comprising a second disk unit, a third disk unit, a fourth disk unit, and a second disk controller unit, wherein said first disk control unit and said second disk control unit are coupled via a network, the method comprising steps of:

forming a duplex state between said first disk unit and said second disk unit, wherein said first disk control unit, in response to a write request from said first computer, stores write data associated therewith to both said first disk unit and to said second disk unit, wherein said second disk control unit, in response to a write request from said second computer, stores write data associated therewith to said fourth disk unit;

terminating execution of applications in said first computer;

subsequent to said terminating, forming a simplex state, wherein said first disk control unit, in response to a write request from said first computer, stores write data associated therewith only to said first disk unit;

subsequent to said step of forming a simplex state, sending a message from said first computer to said second computer indicating said simplex state, wherein said second computer performs copying data stored in said second disk unit to said third disk unit and subsequent to said copying, performs a re-mapping between said

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third disk unit and said fourth disk unit so that said second disk control unit now accesses said third disk unit, in response to I/O requests from said second computer; and

re-forming said duplex state between said first disk unit and said second disk unit, wherein said disk control unit, in response to a subsequent write request from said first computer, stores write data associated therewith to both said first disk unit and to said second disk unit.

29. (Currently amended): A storage system comprising: a disk control unit; and a plurality of disk units,

wherein said disk control unit is operable to form a duplex state between a first disk unit and a second disk unit, wherein data associated with a write request from a first computer is stored to both said first disk unit and to said second disk unit, wherein a third disk unit is accessed to service an I/O request from a second computer,

wherein said disk control unit is further operable to form a simplex state between said first disk unit and said second disk unit, wherein data associated with a write request from said first computer is stored only to said first disk unit,

wherein during said simplex state, an application executing on said first computer sends a message to said second computer indicating forming of said simplex state, wherein data stored in said second disk unit is copied to a third disk unit-and-said second disk unit is accessed to service an I/O request from said second computer,

wherein in response to said message subsequent to data being copied from said second disk unit to said third disk unit, said second computer performs a remapping of said second disk unit and said third disk unit is performed so that said second disk unit is accessed to service subsequent I/O requests from said second computer,

wherein another duplex state is formed between said first disk unit and said third disk unit so that data associated with subsequent write requests from said first computer are stored to both said first disk unit and to said third disk unit.

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31. (Currently amended): A storage system comprising:

a disk control unit; and

a plurality of disk units,

wherein said disk control unit is operable to form a duplex state between a first disk unit and a second disk unit, wherein data associated with a write request from a first computer is stored to both said first disk unit and to said second disk unit, wherein data associated with a write request from a second computer is stored to a fourth disk unit,

wherein said disk control unit is further operable to form a simplex state, wherein an application executing on said first computer sends a message to said second computer indicating forming of said simplex state, wherein data associated with a write request from said first computer is stored only to said first disk unit,

wherein during said simplex state, data stored in said second disk unit is copied to said third disk unit and subsequent to said copying, data associated with a write request from said second computer is stored to said third disk unit as a result of a re-mapping performed between said third disk unit and said fourth disk unit.

wherein said duplex state is re-formed between said first disk unit and said second disk unit.

- 35. (Currently amended): A storage system comprising:
- a disk control unit;
- a plurality of disk units; and
- a network connecting at least some of said disk units,

said disk control unit being operable to copy data stored in a first disk unit to a second disk unit via said network,

said disk control unit being operable to form a duplex state between said first disk unit and said second disk unit, wherein data associated with a write request from a first computer is stored to both said first disk unit and to said second disk unit, wherein data associated with a write request from a second computer is stored to a third disk unit,

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said disk control unit further being operable to form a simplex state, wherein an application executing on said first computer sends a message to said second computer indicating forming of said simplex state, wherein data associated with a write request from said first computer is stored only to said first disk unit,

wherein during said simplex state, data stored in said second disk unit is copied to a third disk unit and, subsequent to said copying, said second computer accesses said third second disk unit as a result of a re-mapping performed between said second disk unit and said third disk unit,

wherein another duplex state is formed between said first disk unit and said third disk unit so that data in subsequent write requests from said first computer are stored in both said first disk unit and said third disk unit.

Please cancel claim 30.

# In the drawings:

The following changes to the drawings have been approved by the examiner and agreed upon by applicant: in "Fig. 1, data storage subsystem "3", should be "3a". Similarly, in Fig. 3, data storage subsystem "3", should be "3b". Also, the data storage subsystem should be shown to include "a fourth disk 34". See the specification on page 8, line 7.. In order to avoid abandonment of the application, applicant must make these above agreed upon drawing changes.

#### Reasons for Allowance

The following is an examiner's statement of reasons for allowance:

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The primary reason for allowance is that the examiner has found that the prort art of record does not teach or suggest or render obvious a method or a storage system that forms duplex and simplex states between a first, second, and third disk unit. More specifically, the prior art on record does not teach a first duplex state made between the first and second disk units, in which a first computer gets access to the first disk unit and the second computer gets mapped to the third disk unit, a second duplex state made between the first and third disk unit, where the first computer accesses the first disk unit and the second computer accesses the second disk unit, nor a simplex state where first, second, third disk unit operate independently, and the second computer gets mapped to the second disk unit. The differences between the prior art and the claimed invention is further discussed in the applicant's remarks filed on November 30, 2005 and is present in all the independent claims.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kevin Bates whose telephone number is (571) 272-3980. The examiner can normally be reached on 8 am - 4:30 pm.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Saleh Najjar can be reached on (571) 272-4006. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

KB

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February 16, 2006

SUPERVISORY PATENT EXAMINER